FAASTeam presents:

BRINGING IT BACK TO UND - Flying Cessna's fastest aircraft, and how it's knot different!

This fall UND Aerospace welcomes back two alumni, Neil Brackin ('93) and Patrick Morrison ('96), as presenters for the Fall Safety Presentation. Captain Brackin is the Director of Air Transportation for General Mills, Inc. Captain Morrison is a Senior Captain and Training Manager for General Mills, Inc. Based at MSP in Minneapolis, MN, General Mills, Inc. operates three Citation X aircraft domestically as well as throughout Europe and South America. While one might initially assume operating Cessna's fastest production aircraft is entirely different than what most midwestern GA pilots experience, there are actually many similarities. Operating a fleet of aircraft equipped almost exclusively with glass cockpits, pilots at the University of North Dakota are able to find similarities almost immediately. While the use of technology (automation management) will be part of the presentation, it will not dominate the message. Training, professionalism, standardization/SOP, SMS, and CRM are additional topics shared between the audience and the presenters.

Directions: The Chester Fritz Auditorium is located on the University of North Dakota Main Campus in Grand Forks, ND.

Event Details

Thu, Oct 25, 2012 - 7:00 pm Chester Fritz Auditorium -University of North Dakota 3475 University Ave. Grand Forks, ND 58202



Contact: SAMUEL LANGE WAGENER (701) 777-7965 wagener@aero.und.edu

Select #: GL2146680

Representative SAMUEL LANGE WAGENER

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year? Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.